

Claims

What is claimed is:

- 1 1. A digital identity device for identifying legal entities, comprising:
2 a microprocessor identity device;
3 a digital identity; and
4 means for binding the microprocessor identity device to the digital
5 identity.

- 1 2. The digital identity device of claim 1, wherein the microprocessor
2 identity device comprises a microprocessor having a unique
3 microprocessor identity.

- 1 3. The digital identity device of claim 1, wherein the microprocessor
2 identity device comprises a microprocessor and a memory; and
3 wherein the memory has a unique microprocessor identity.

- 1 4. The digital identity device of claim 3, wherein the memory is
2 programmable and read-only.

- 1 5. The digital identity device of claim 4, wherein the memory is on-die or
2 off board the microprocessor.

- 1 6. The digital identity device of claim 1, wherein the digital identity is for
2 one of the group consisting of an individual and a corporation; and
3 wherein the digital identity is unique.

- 1 7. The digital identity device of claim 1, wherein the means for binding is a
2 secure operating system.
- 1 8. The digital identity device of claim 1, wherein the digital identity device
2 further comprises a computer device and means for communicating
3 between the computer device and the digital identity device.
- 1 9. The digital identity device of claim 8, wherein the computer device is a
2 computer board, a computer card, or a computer device with an
3 input/output port.
- 1 10. An apparatus for globally registering digital identity devices,
2 comprising:
3 one or more digital identity devices;
4 a database of digital identity device information; and
5 means for communications between the digital identity devices and the
6 database.
- 1 11. A method of licensing a software program to a computer, the computer
2 having a microprocessor containing identity information about the
3 computer, the method comprising the steps of:
4 a. starting the installation of the software program to the computer;
5 b. transmitting a license key and the identity information about the
6 computer to a central database;
7 c. receiving information to bind the license key to the identity
8 information;
9 d. binding the license key to the identity information in the
10 computer; and

11 e. completing the installation.

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1 12. The method of claim 11, wherein the identity information is for one of
2 the group consisting of an individual, a computer, and a corporation;
3 and wherein the identity information is unique.

1 13. The method of claim 11, wherein the identity information resides in a
2 digital identity device.

1 14. The method of claim 11, wherein starting the installation of the
2 software program comprises any standard installation method.

1 15. The method of claim 11, wherein transmitting the license key and the
2 identity information comprises any standard communication
3 transmission method.

1 16. The method of claim 11, wherein receiving information to bind the
2 license key to the identity information comprises receiving information
3 from a central database regarding a status of the license key using any
4 standard communication reception method.

1 17. The method of claim 11, wherein binding the license key to the identity
2 information in the computer comprises using a secure operating system.

1 18. A method of de-licensing a software program to a computer, the
2 computer having a microprocessor containing identity information
3 about the computer, the method comprising the steps of:

- 4 a. starting the de-installation of the software program to the
5 computer;
- 6 b. transmitting a license key and the identity information about the
7 computer to a central database;
- 8 c. receiving information to unbind the license key to the identity
9 information;
- 10 d. unbinding the license key to the identity information in the
11 computer; and
- 12 e. completing the reinstallation.
- 1 19. The method of claim 18, wherein the identity information is for one of
2 the group consisting of an individual, a computer, and a corporation;
3 and wherein the identity information is unique.
- 1 20. The method of claim 18, wherein the identity information resides in a
2 digital identity device.
- 1 21. The method of claim 18, wherein starting the de-installation of the
2 software program comprises any standard de-installation method.
- 1 22. The method of claim 18, wherein transmitting the license key and the
2 identity information comprises any standard communication
3 transmission method.
- 1 23. The method of claim 18, wherein receiving information to unbind the
2 license key to the identity information comprises receiving information
3 from a central database regarding a status of the license key using any
4 standard communication reception method.

- 1 24. The method of claim 18, wherein unbinding the license key to the
 - 2 identity information in the computer comprises using a secure operating
 - 3 system.
 - 1 25. A method of tracking software usage by a computer, the computer
 - 2 having a microprocessor containing identity information about the
 - 3 computer, the method comprising the steps of:
 - 4 a. receiving a usage profile from the computer; and
 - 5 b. storing the usage profile in a central database.
 - 1 26. The method of claim 25, wherein the identity information is for one of
 - 2 the group consisting of an individual, a computer, and a corporation;
 - 3 and wherein the identity information is unique.
 - 1 27. The method of claim 25, wherein the identity information resides in a
 - 2 digital identity device.
 - 1 28. The method of claim 25, wherein receiving a usage profile from the
 - 2 computer comprises receiving the identity information and a usage time
 - 3 stamp by any standard electronic communication reception method.
 - 1 29. The method of claim 25, further comprising calculating a usage fee from
 - 2 the usage profile.
 - 1 30. A method of identifying an origin of electronic communication,
 - 2 comprising tagging the electronic communication,

3 wherein the origin comprises a microprocessor containing identity
4 information about the origin, wherein tagging the electronic
5 communication comprises encrypting the electronic communication
6 using the identity information in the encryption algorithm, and wherein
7 the identity information is for one of the group consisting of an
8 individual, a computer, and a corporation; and wherein the identity
9 information is unique.

1 31. The method of claim 30, wherein the identity information resides in a
2 digital identity device.

1 32. A method of identifying property, the property having a microprocessor
2 containing identity information about the property, the method
3 comprising binding the property to the microprocessor, wherein binding
4 the property comprises binding the identity information to the property
5 using a secure operating system, wherein the identity information is for
6 one of the group consisting of an individual, a computer, and a
7 corporation; and wherein the identity information is unique.

1 33. The method of claim 32, wherein the identity information resides in a
2 digital identity device.

1 34. A method of securing one or more electronic documents, comprising
2 encrypting the documents, wherein the electronic documents are stored
3 on a computer having a microprocessor containing identity information,
4 wherein the identity information is for one of the group consisting of an
5 individual, a computer, and a corporation; and wherein the identity
6 information is unique.

- 1 35. The method of claim 34, wherein the identity information resides in a
- 2 digital identity device.
- 1 36. The method of claim 35, wherein encrypting the documents comprises
- 2 using the identity information in the encryption algorithm.
- 1 37. A method of licensing a software program to a computer, the computer
- 2 having a microprocessor containing identity information about the
- 3 computer, the method comprising the steps of:
- 4 a. receiving a license key and the identity information about the
- 5 computer into a central database;
- 6 b. transferring a status of the license key and the identity
- 7 information in the central database to the computer;
- 8 c. accepting the license key and the identity information; and
- 9 d. binding the license key to the identity information in the central
- 10 database.
- 1 38. The method of claim 37, wherein the identity information is for one of
- 2 the group consisting of an individual, a computer, and a corporation;
- 3 and wherein the identity information is unique.
- 1 39. The method of claim 38, wherein the identity information resides in a
- 2 digital identity device.
- 1 40. The method of claim 39, wherein receiving a license key and the identity
- 2 information about the computer into a central database comprises any
- 3 standard communication reception method.

- 1 41. The method of claim 40, wherein transferring a status of the license key
2 and the identity information in the central database to the computer
3 comprises looking up the status of the license key in the central
4 database.
- 1 42. The method of claim 41, wherein accepting the license key and the
2 identity information comprises updating the central database to include
3 the license key and the identity information.
- 1 43. The method of claim 42, wherein binding the license key to the identity
2 information in the central database comprises linking the license key to
3 the identity information.
- 1 44. A method of de-licensing a software program to a computer, the
2 computer having a microprocessor containing identity information
3 about the computer, the method comprising the steps of:
4 a. receiving a license key and the identity information about the
5 computer into a central database;
6 b. transferring a status of the license key and the identity
7 information in the central database to the computer;
8 c. accepting the license key and the identity information; and
9 d. unbinding the license key to the identity information in the
10 central database.
- 1 45. The method of claim 44, wherein the identity information is for one of
2 the group consisting of an individual, a computer, and a corporation;
3 and wherein the identity information is unique.

